

## **BROWSE HIERARCHIES CUSTOMIZED FOR RULES BASED CUSTOM CATALOGS**

Scott Bonneau  
Michael Nonemacher  
Jeremy Weinrib

5

### **ABSTRACT OF THE DISCLOSURE**

10 An arbitrary number of custom catalogs for an arbitrary number of customers can be  
published from a single database of seller catalog data. Custom browse hierarchies can be  
generated for each of the custom catalogs. The custom catalogs are subsets of the catalog  
database, and are generated in accordance with a set of rules that defines the scope of the  
content of the custom catalog. The rule sets define a series of sequential searches by which a  
15 subset of the product SKUs contained in the database are returned. A primary hierarchy is  
maintained that can have a scope coextensive with the primary database. Custom browse  
hierarchies can be pruned to render their scope approximately coextensive with each subset.  
The custom catalog subsets and the custom browse hierarchies are generated periodically  
through a virtual publication process.

20